	Туре	Hits	Search Text	DBs
1	BRS	1369	429/90,93,163,167.ccls.	USPAT; US-PGPUB; DERWENT
2	BRS	227	(multilayer multi\$1layer) adj3 label	USPAT; US-PGPUB; DERWENT
3	BRS	14	429/90,93,163,167.ccls. and (shrinkable same transparent)	USPAT; US-PGPUB; DERWENT
4	BRS	14	((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)	USPAT; US-PGPUB; DERWENT
5	BRS	0	(((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)) and thermochromic	USPAT; US-PGPUB; DERWENT
6	BRS	0	(((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)) and (transition adj temperature)	USPAT; US-PGPUB; DERWENT
7	BRS	4	(((multilayer multi\$llayer) adj3 label) and (shrinkable same transparent)) and (oriented directional)	USPAT; US-PGPUB; DERWENT
8	BRS	14	(((multilayer multi\$llayer) adj3 label) and (shrinkable same transparent)) and (polyvinyl adj chloride)	USPAT; US-PGPUB; DERWENT
9	BRS	3	((((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)) and (polyvinyl adj chloride)) and polypropylene and polyester	USPAT; US-PGPUB; DERWENT
10	BRS	2	<pre>(((((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)) and (polyvinyl adj chloride)) and polypropylene and polyester) and (tie adj layer)</pre>	USPAT; US-PGPUB; DERWENT
11	BRS	0	<pre>((((((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)) and (polyvinyl adj chloride)) and polypropylene and polyester) and (tie adj layer)) and pigment</pre>	USPAT; US-PGPUB; DERWENT
12	BRS	0	((((((multilayer multi\$1layer) adj3 label) and (shrinkable same transparent)) and (polyvinyl adj chloride)) and polypropylene and polyester) and (tie adj layer)) and metallic	USPAT; US-PGPUB; DERWENT
13	BRS	0	non-metallic adj pigment and label	USPAT; US-PGPUB; DERWENT

	9			
	Туре	Hits	Search Text	DBs
14	BRS	0	(non-metallic adj pigment) and label	USPAT; US-PGPUB; DERWENT
15	BRS	0	battery	USPAT; US-PGPUB; DERWENT
16	BRS	0	label	USPAT; US-PGPUB; DERWENT
17	BRS	0	(non-metallic adj pigment) and shrinkable and film	USPAT; US-PGPUB; DERWENT
18	BRS	0	shrinkable	USPAT; US-PGPUB; DERWENT
19	BRS	0	(non-metallic adj pigment) and (indicia adj layer)	USPAT; US-PGPUB; DERWENT
20	BRS	74	non-metallic adj pigment	USPAT; US-PGPUB; DERWENT
21	BRS	16	(non-metallic adj pigment).ab.	USPAT; US-PGPUB; DERWENT
22	BRS	0	((non-metallic adj pigment).ab.) and battery	USPAT; US-PGPUB; DERWENT
23	BRS	108	(thermochromic adj material) and battery	USPAT; US-PGPUB; DERWENT
24	BRS	62	((thermochromic adj material) and battery) and ((conductive adj layer) silver)	USPAT; US-PGPUB; DERWENT
25	BRS	37	<pre>(((thermochromic adj material) and battery) and ((conductive adj layer) silver)) and label</pre>	USPAT; US-PGPUB; DERWENT
26	BRS	43	metallized adj label	USPAT; US-PGPUB; DERWENT
27	BRS	2	(metallized adj label) and battery	USPAT; US-PGPUB; DERWENT
28	BRS	43803	"37" and pigment	USPAT; US-PGPUB; DERWENT
29	BRS	3	<pre>(((((thermochromic adj material) and battery) and ((conductive adj layer) silver)) and label) and battery) and pigment</pre>	USPAT; US-PGPUB; DERWENT
30	BRS	37	<pre>((((thermochromic adj material) and battery) and ((conductive adj layer) silver)) and label) and battery</pre>	USPAT; US-PGPUB; DERWENT
31	BRS	254	(length with (mm millimeter)) and separator.ti.	USPAT; US-PGPUB
32	BRS	8	((length with (mm millimeter)) and separator.ti.) and (melt adj blown)	USPAT; US-PGPUB

	Туре	Hits	Search Text		DBs
33	BRS	246	<pre>((length with (mm millimeter)) and separator.ti.) not (((length with (mm millimeter)) and separator.ti.) and (melt adj blown))</pre>	USPAT;	US-PGPUB
34	BRS	97	<pre>(((length with (mm millimeter)) and separator.ti.) not (((length with (mm millimeter)) and separator.ti.) and (melt adj blown))) and battery</pre>	USPAT;	US-PGPUB
35	BRS	1	6436496.pn.	USPAT;	US-PGPUB
36	BRS	0	6436496.pn. and silver	USPAT;	US-PGPUB
37	BRS	1	6436496.pn. and (graphic ink printed indicia)	USPAT;	US-PGPUB
38	BRS	1	6436496.pn. and (polyvinyl adj chloride)	USPAT;	US-PGPUB
39	BRS	1	(6436496.pn. and (polyvinyl adj chloride)) and polypropylene and polyester	USPAT;	US-PGPUB
40	BRS	129	(shrink adj film) and (pressure adj adhesive)	USPAT;	US-PGPUB
41	BRS	26	((shrink adj film) and (pressure adj sensitive adj adhesive)) and (polyvinyl adj chloride) and polyester and polypropylene	USPAT;	US-PGPUB
42	BRS	6	(((shrink adj film) and (pressure adj sensitive adj adhesive)) and (polyvinyl adj chloride) and polyester and polypropylene) and battery	USPAT;	US-PGPUB
43	BRS	207	battery near2 label	USPAT;	US-PGPUB
44	BRS	74	(battery near2 label) and (polyvinylchloride (polyvinyl adj chloride))	USPAT;	US-PGPUB
45	BRS	31	((battery near2 label) and (polyvinylchloride (polyvinyl adj chloride))) and (acrylic (polytex adj2 "700"))	USPAT;	US-PGPUB
46	BRS	24	(((battery near2 label) and (polyvinylchloride (polyvinyl adj chloride))) and (acrylic (polytex adj2 "700"))) and polypropylene and polyester	USPAT;	US-PGPUB

	Туре	Hits	Search Text	DBs	
47	BRS	9	((((battery near2 label) and (polyvinylchloride (polyvinyl adj chloride))) and (acrylic (polytex adj2 "700"))) and polypropylene and polyester) and thermochromic	USPAT;	US-PGPUB
48	BRS	1	5614333.pn.	USPAT;	US-PGPUB
49	BRS	0	5614333.pn. and (metallic metallized)	USPAT;	US-PGPUB
50	BRS	1	5614333.pn. and (print adj layer)	USPAT;	US-PGPUB
51	BRS	8	((((battery near2 label) and (polyvinylchloride (polyvinyl adj chloride))) and (acrylic (polytex adj2 "700"))) and polypropylene and polyester) and (metallic and metallized)	USPAT;	US-PGPUB
52	BRS	2	((((battery near2 label) and (polyvinylchloride (polyvinyl adj chloride))) and (acrylic (polytex adj2 "700"))) and polypropylene and polyester) and non-metallic	USPAT;	US-PGPUB